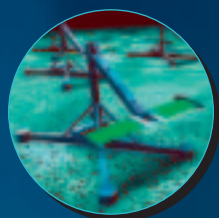


ENERGY OCEAN 2006

wind · wave · tidal · thermal · solar · hybrids

June 21-23 2006 • Hyatt Regency Islandia • San Diego CA



Now in its third year, the concept of harnessing Ocean Energy is being accepted and embraced in many countries around the world.

~ Listen as a new global market, based on our world's oceans, unfolds with new business opportunities.

~ Learn about new pilot projects, studies and contracts beginning or underway, in the U.S. and abroad.

~ Hear from experts from around the world, as well as government agencies active in funding U.S. and Global programs.

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Department of Business, Economic
Development & Tourism

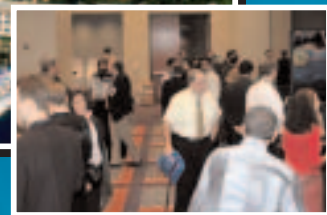


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Call for Papers



Hyatt Regency Islandia
San Diego, CA



Contacts:

Exhibits/Sponsorships:

Mj McDuffee

info@energyocean.com

Technical Sessions: Dan White

dwhitetsc@earthlink.net

For Conference Information:

USA Toll Free: 877-270-7102

Tel: 772-221-7720

Fax: 772-221-7715

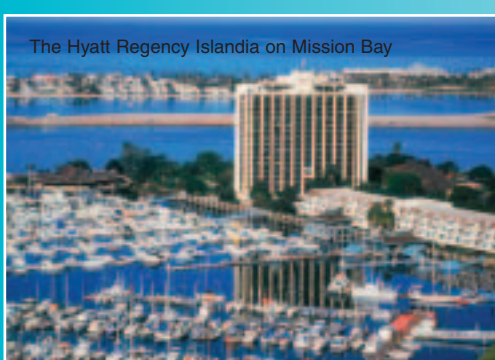
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EnergyOcean

RENEWABLE SUSTAINABLE 2006

“Ocean Energy—Keeping the Momentum”

The U.S. Energy Policy Act authorized millions in appropriations for renewables—including Ocean Energy

The Event

The 3rd Annual EnergyOcean Conference & Exhibition will be held in San Diego, CA at the Hyatt Regency Islandia on Mission Bay June 21-23, 2006.

The event is again presented by the Ocean Energy Council (OEC), which supported Ocean Thermal Energy Conversion (OTEC) in the 1970s and 1980s. Richard Meyer, a director and the original co-founder of the OEC and the new Director, will present the opening remarks at this year's event.

The event is expected to attract policy makers from the U.S. and around the world. Technologists will present the latest developments in Offshore Wind, Wave, Tidal, Current, Thermal, Solar and Hybrid power generation technology. Specialty firms will present market insights and discuss legal and environmental issues pertaining to installing power generation equipment offshore.

The goal of the event is to put U.S. technologists and scientists together with the international experience and marketplace. Companies involved in Offshore Wind Power, Tidal and Current Power, Wave Power, OTEC, Solar Power, and Bio Mass Energy, will want to attend this conference. The conference will be attended by government officials, energy companies and utilities, and technology firms from around the world.

EnergyOcean 2005 Accomplishments

EnergyOcean 2005, held in Washington DC April 26-28 was indeed a success, in spite of concerns about the impending Senate review of the new Energy Bill. In the first draft of the U.S. Energy Bill there was no mention of Ocean Energy. A concerted effort since then has resulted in the successful insertion of language specific to Ocean Energy—good news for Ocean Energy developers in the U.S.—assuming the language remains in the Bill. A concerned Sean O'Neill, a principal at Symmetrix voiced concern for all participants and supporters of ocean Energy to contact their Senators and ask for their support for Ocean Energy. The campaign began here—and it was a success!

The 2005 Energy Bill was signed into law by the President of the United States. Congressman Inslee, who successfully included two amendments in the final House bill to advance ocean energy development, remarked

“I hope the ocean energy industry continues to grow as we move toward a goal of breaking our dependence on foreign oil. Protecting the environment, increasing employment and promoting technology can all be achieved by pursuing creative solutions to renewable energy, such as ocean power.”

Referencing the legislation in the Renewable Provisions of the Energy Policy Act “DOE shall review available assessments of renewable resources; including ocean tidal, wave, current and thermal, and undertake new assessments where needed” and a Renewable Energy Production Incentive (REPI) is established for state and municipal qualifying facilities. The REPI (like a PTC is for wind) will apply to all ocean renewables, but only applies to public entities who can receive 1.5 cents/kwh.

Ocean (tidal, wave, current and thermal) were included in the definition of “renewable energy” for the purpose of federal government's commitment.

DOI has been authorized to issue leases on OCS for renewable energy activity and recently launched their *OCS Renewable Energy & Alternative Use* Website. The DOI's MMS showed their support for Ocean Energy at EnergyOcean 2005 by both speaking and exhibiting.

Keynote speaker, former Energy Secretary Spencer Abraham, expressed his strong support for all viable energy options—including electric generation from ocean resources—at the Energy Ocean Conference 2005. “The time is right for ocean energy technologies that capture the energy from ocean currents, waves, tides, offshore wind, and temperature differentials. We cannot afford to overlook the vast potential of ocean energy as we continue to develop our strategic energy security options,” Abraham stated. “The ocean energy industry has matured over the past few decades, and the technologies are becoming commercially viable at a time when our nation seeks greater energy independence. The time is right,” he added.

Carolyn Elefant, Legislative Director for Ocean Renewable Energy Coalition, a Washington, D.C.-based ocean energy lobbying group, emphasized the need for legislative and regulatory reforms to support the development of ocean renewable technologies, “We need to leave no rock unturned in developing answers to our energy needs, including

our rich ocean energy resources,” Elefant stated. “As the White House pushes for streamlining the legal and regulatory permitting obstacles to nuclear and fossil fuel options, it's vital for our energy security to keep renewable options open and promote those that present commercially viable resources. With energy security at stake, we cannot afford to leave any option for granted.”

Richard Meyer, Executive Director of the Ocean Energy Council echoed these concerns and added. “Over the past few decades ocean energy has been tested with the commercial viability receiving varying successes; yet, the physics are proven. The host of new technologies, along with the commercial successes of wind and other renewable resources, provide vast horizons for meeting our energy needs using clean, environmentally sound, reliable, and cost-effective solutions.”

Technical Sessions

EnergyOcean 2006 will feature approximately 20 knowledgeable speakers who will talk about exciting subjects relating to Ocean Energy projects, policy and regulation, and the construction and installation of ocean energy projects. Hear about the U.S. government's renewed interest in OTEC at Diego Garcia and Kwajalein Atoll.

Supporting agency, the U.S. Department of Commerce, International trade Administration, U.S. Commercial Service, will speak about the renewables opportunities for developers and technologists in China and will have Trade Specialists available to meet with individuals and companies interested in learning more about these opportunities.

Exhibition

The conference will feature an exhibition of developers and suppliers to the Ocean Energy Industry.

Conference Events

On Wednesday evening, there will be an exhibitor's reception in the exhibit hall from 5:00–6:00 p.m.

On Thursday evening join us for an exciting Hawaiian Luau on the Hyatt's Bayside Lawn. The Luau will begin at 5:30 p.m. and tickets are sold separately. **Recommended attire:** Hawaiian shirt or MuMu.

Conference At A Glance

Tuesday, June 20, 2006

12:00 p.m. Registration Opens
12:30 p.m. **Exhibitor Setup**
7:00 p.m. Exhibit Hall Closes

Wednesday, June 21, 2006

7:30 a.m. Registration Opens
8:00 a.m. Continental Breakfast
8:30 a.m. Technical Sessions Begin
9:00 a.m. **Exhibits Open**
9:30 a.m. Break
10:30 a.m. Technical Sessions Resume
12:00 p.m. Lunch Break
1:00 p.m. Technical Sessions Resume
2:30 p.m. Break
3:30 p.m. Technical Sessions Resume
5:00 p.m. Exhibitor's Reception
6:00 p.m. **Exhibit Hall Closes**

Thursday, June 22, 2006

7:30 a.m. Registration Opens
8:00 a.m. Continental Breakfast
8:30 a.m. Technical Sessions Begin
9:00 a.m. **Exhibits Open**
9:30 a.m. Break
10:30 a.m. Technical Sessions Resume
12:00 p.m. Lunch Break
1:00 p.m. Technical Sessions Resume
2:30 p.m. Break
3:30 p.m. Technical Sessions Resume
5:00 p.m. **Exhibit Hall Closes**
5:30 p.m. **EnergyOcean Luau**



Friday, June 23, 2006

7:30 a.m. Registration Opens
8:00 a.m. Continental Breakfast
8:30 a.m. Technical Sessions Begin
9:00 a.m. **Exhibits Open**
9:30 a.m. Break
10:30 a.m. Technical Sessions Resume
12:00 p.m. Conference Ends

CALL FOR PAPERS

Presentation Title & Author

Title of Presentation _____

Author _____

Author _____

Presenter _____

Author's Application (Select the topic of your paper):

- | | |
|---|--|
| <input type="checkbox"/> Offshore Wind | <input type="checkbox"/> Environmental |
| <input type="checkbox"/> Wave | <input type="checkbox"/> Construction |
| <input type="checkbox"/> OTEC | <input type="checkbox"/> Economics |
| <input type="checkbox"/> Currents & Tidal | <input type="checkbox"/> Regulation |
| <input type="checkbox"/> Hybrid | <input type="checkbox"/> Policy |

Abstract: Print and fax (772) 221 7715 application with registration form or email a Microsoft Word document to:

Dan White, Technical Chairman, dwhitetsc@earthlink.net

Deadlines & Acceptance

If deadlines for Abstract or Presentations are not met, organizer may substitute another speaker. Papers will be selected on a first come first approved basis - so submit abstracts early. The Organizer reserves the right to reject any abstract or presentation at any time if deemed unsuitable for any reason including but not limited to content, length or media used. Organizer does not reserve or guarantee time slots for any speaker. Speaker must agree to be in the room at the beginning of his or her session. Speaker must be registered and paid in full for paper to be accepted. (A discounted speaker registration fee has been applied.)

**Topics and schedule are subject to change, please check the web site for the current information.*

Author's Guidelines:

I. Media—Please prepare your presentation in Microsoft Power Point. The conference will provide the computer display equipment (Multi-Media Projector) and computer/operator. If you require other media please let us know in advance (i.e. VHS, Overhead Projector, etc.)

II. Abstract—Please email your 100-200 word abstract to dwhitetsc@earthlink.net by 4/15/06. Selected presenters need to register (discounted registration fee) if not exhibiting/sponsoring.

III. Papers—Mail disk (CD ROM) or email your presentation no later than 5/15/2006. Paper should be submitted in PowerPoint or Microsoft Word (or both) for the proceedings. Please bring your own disk and your own laptop computer to the conference (as a backup). You may hand out your paper at the presentation if you like (copies must be made in advance by author).

IV. Content—All presentations should be of the highest caliber, informative, forward-looking and non-commercial. Speakers should provide attendees with 1) Insight into the future of survey, navigation & positioning applications or case studies demonstrating the state-of-the-art; 2) Intelligence into upcoming opportunities, contracts, installations or requirements; 3) Technology advances in equipment and sensors.

V. Time Allowed—You will have 25 minutes to present and 5 minutes for Q&A. The conference schedule is tight so please stay on time.

REGISTRATION FORM

REGISTER ONLINE AT WWW.ENERGYOCEAN.COM

Company/Organization _____

Contact Name _____

Title _____

Address _____

City/State/Zip _____

Country _____ Postal Code _____

Phone _____ Fax _____

Email _____

ATTENDEE REGISTRATION

	Before May 31	After May 31	On-Site
<input type="checkbox"/> Full Conference	U.S. \$495*	\$595*	\$695*
<input type="checkbox"/> OEC Member (1)	U.S. \$395*	\$495*	\$595*
<input type="checkbox"/> Student (ID Req'd)	U.S. \$295*	\$395*	
<input type="checkbox"/> 1-day Full Conf.**	U.S. \$395*	\$495*	
<input type="checkbox"/> Presenter	U.S. \$325* per paper (in advance only)		
<input type="checkbox"/> Exhibits only**	U.S. \$75 (per day)		
<input type="checkbox"/> Lunch	U.S. \$35		
<input type="checkbox"/> Proceedings	U.S. \$95	* Includes Delegate Package and Proceedings	
<input type="checkbox"/> Luau	U.S. \$50	**Please circle day attending:	

(1) All OEC memberships expire May 1, 2006. Renewals must be paid in full to receive conference discount. www.OceanEnergyCouncil.org

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EXHIBIT SPACE

Each exhibit space includes:
Two Exhibits-Only badges per 8x10 space

	Before May 31	After May 31
<input type="checkbox"/> 8 X 10	\$ 950	\$1,200
<input type="checkbox"/> 8 X 20	\$1,600	\$2,000
<input type="checkbox"/> 16 X 20 Isl. (Island)	\$4,500	\$5,600

*Please see the rules & regulations at www.EnergyOcean.com

AMOUNT DUE

Conference Registration \$ _____

Sponsorship Amount \$ _____

Exhibit Space Amount \$ _____

Other _____ \$ _____

TOTAL \$ _____

SPONSORSHIP

- | | |
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| <input type="checkbox"/> Main Sponsor | <input type="checkbox"/> Coffee Cups |
| <input type="checkbox"/> Hawaiian Luau Party | <input type="checkbox"/> Badges |
| <input type="checkbox"/> Exhibitors Reception | <input type="checkbox"/> Lanyards |
| <input type="checkbox"/> Supporting Sponsor | <input type="checkbox"/> Delegate Notebooks |
| <input type="checkbox"/> Conference Exhibit Bags | |

PAYMENT INFORMATION

- ☐ Check Enclosed (Make checks payable to Technology Systems Corp.)
Amount submitted in U.S. dollars \$ _____
- ☐ Please Invoice
Attendee payment must be received before June 7, 2006 to be admitted.
- ☐ Bank Transfer to:
First National Bank & Trust, 2601 SW High Meadows Ave.,
Palm City, FL 34990, Tel. No. +1 (772) 221 2600
Route No. 067005158 Acct. No. 4077021561
- ☐ Please charge my credit card.
☐ Visa ☐ MasterCard ☐ Discover ☐ American Express

Card No. _____ Exp. _____

Name on card _____

Signature _____

CANCELLATION POLICIES

Attendee: Attendee cancellation up to two weeks from the start of the event will result in a cancellation fee of 25% of registration fee. No refunds will be made within two weeks of the event.
Presenter: No refunds—a substitute speaker is allowed.
Exhibitor: A refund of 50% will be given to the exhibitor if written notice is given up to 60 days prior to the event. No refund after that date.
Sponsor: No refunds on sponsorships.

(Signature of Authorized Corporate Individual)

For multiple registrations, please copy and complete one for each delegate

Fax completed form to 772-221-7715 or mail to:

Technology Systems Corporation

P. O. Box 1096

Palm City, FL 34991

Payment

Phone: 772-221-7720

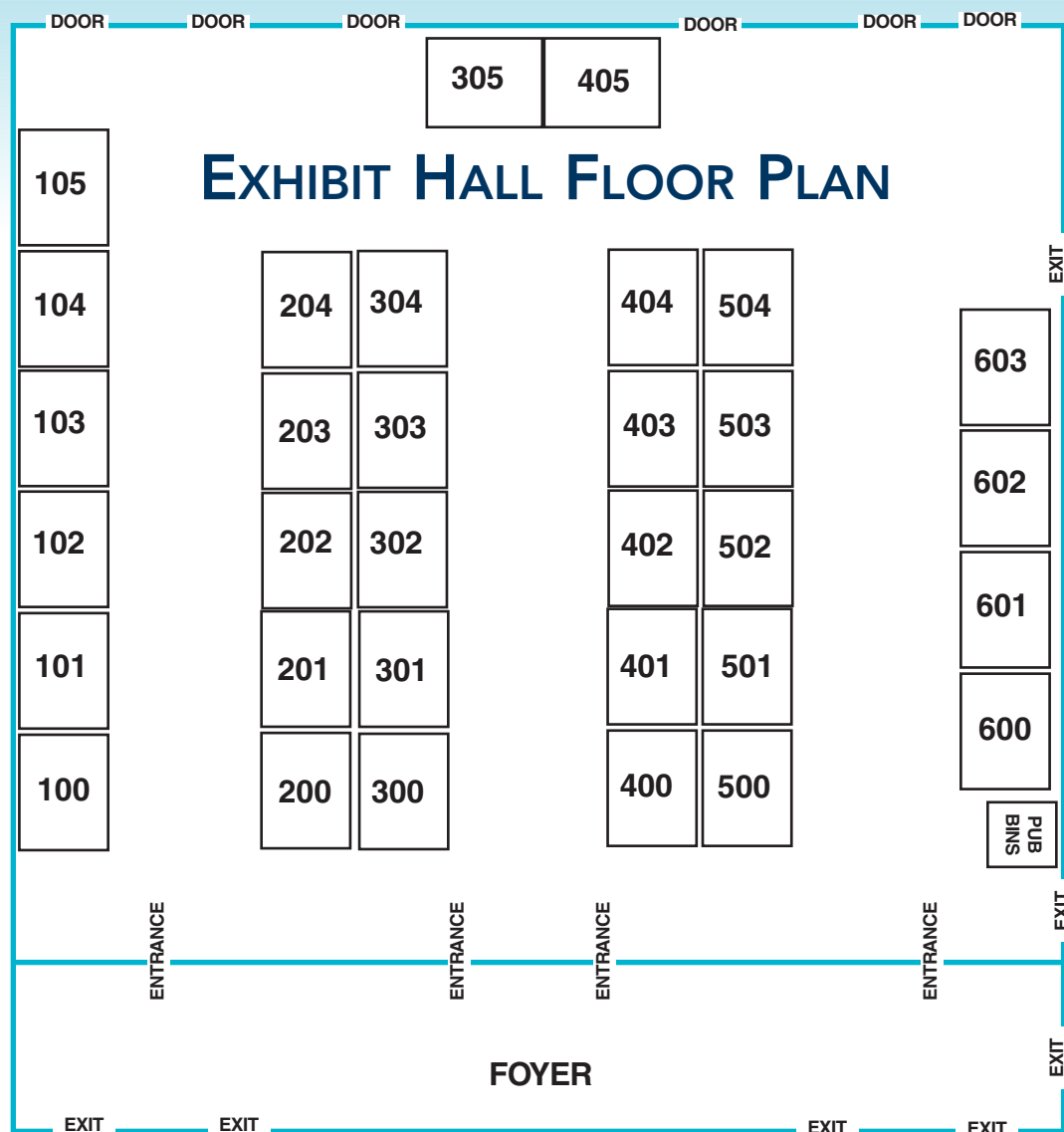
Email: dwhitetesc@earthlink.net

Sponsorship/Exhibit Sales

Mj McDuffee

Phone: (772) 221 7720

info@energyocean.com



The exhibit hall arrangement may change at anytime at the discretion of the organizer and is subject to approval by the Fire Marshal

SPONSORSHIP OPPORTUNITIES

2 Exhibits-Only badges per 8X10 space

Sponsorship	Cost	Benefit
Main Sponsor	\$10,000	4 Company (only) Attendees (full conference), 8 x 20 Island Exhibit Space logo on all conference programs & ads
Party-Hawaiian Luau	\$10,000	3 Company (only) Attendees (full conference), 8 x 20 Exhibit Space logo on all conference programs & ads
Exhibitors Reception	\$4,500	2 Company (only) Attendees (full conference), 8 X 10 Exhibit Space logo on all conference programs/ads
Cyber Cafe	\$4,500	2 Company (only) Attendees (full conference), 8 X 10 Exhibit Space logo on all conference programs/ads
Supporting Sponsors	\$2,500	1 Company (only) Attendees (full conference), 8 X 10 Exhibit Space logo on all conference materials/ads
Delegate Notebooks	\$4,000	
Conference Exhibit Bags	\$3,000	
Coffee Cups	\$3,000	1 Company (only) Attendees (full conference), 8 X 10 Exhibit Space logo on all conference materials/ads
Badges	\$3,000	
Lanyards	\$3,000	



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The Hyatt Regency Islandia, located on the largest aquatic preserve in the United States, covering over 4,600 acres of parkland, is the closest hotel to Sea World and six miles from San Diego International Airport.

The 17-story resort-style hotel features 421 guest rooms (90 suites), has four restaurants and lounges, and offers dramatic views of the Pacific Ocean and Mission Bay. It has an outdoor pool with spacious 18 person jacuzzi/spa, fitness room, full-service marina, jogging and cycling trails, sunset and dinner cruises, full range of boat rentals. In walking distance is Belmont Park, featuring the famous 1925 wooden roller coaster (still in operation).



Other attractions include the Del Mar Racetrack, San Diego Zoo, Wild Animal Park, Seaport village, Balboa Park (with 16 museums), Coronado Island, Old Town and the Stephen Birch Aquarium-Museum at Scripps Institution of Oceanography.

Lunch will be served to all full conference registrants at the Islandia Coastal Grill (right) reserved exclusively for EnergyOcean.

Make hotel reservations early to avoid disappointment!



www.hyattregencyislandia.com

1441 Quivira Road
San Diego, CA 92109

Organized by Technology Systems Corporation • 772-221-7720 • info@energyocean.com

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